## WING SLICER Type

## **EZ Series**

EZ03V4-02EZ03F4-02

Number of controlled axes: 4 or 6 axes

Payload capacity: 2 to 3kg

EZ02V6-02EZ02F6-02

|^| Maximum reach: 450 to 550mm

NACHI EZ03

The EZ are high-speed, horizontally articulated robots equipped with a space-saving vertical first axis.

They have a high speed, high accuracy structure that is excell for applications such as assembly and handling. Cable routing p is simplified by hollow construction to the end of the wrist, capable of housing wires internally. The internal wire routing for the tooling significantly increases cabling reliability. The SCARA family has multiple models with varying reach and payload to support a variety of equipment operations.



## Space-saving, high-speed scara robot

## **ES Series**

●ES06

Number of controlled axes: 4 axes

●ES12

Payload capacity: 6 to 12kg

Maximum reach: 350 to 850mm

The ES SCARA series is known for high speed and precision due to the rigidity of the arm and servo control.

